

Great Moonbuggy Race/SLI

The Great Moonbuggy Race/Student Launch Initiative (SLI) exhibit introduces visitors to these two NASA-sponsored events through the use of graphics and two looping video presentations. The exhibit also displays past entries from each of these events.



Assembly Specifications

Assembly Equipment Required:

- · Forklift for crates
- · Various handless
- Two 12' ladders

Labor Required:

· Three people

Assembly Time:

· Approximately eight hours

Assembly Notes:

- One MSFC Exhibit Technician and two laborers are required for setup of this exhibit
- · Instructions for assembly/setup are included

General Specifications

Dimensions:

• 20' x 20'

Electrical Requirements:

· One 115 Volt 20 Amp drop

Value for Insurance:

• \$10,000

Special Notes

- · A minimum ceiling height of 12' is required
- An 8' x 10' door into exhibit area is required
- · This exhibit is suitable for indoor use only
- See Exhibits Web site below for required application form, loan agreement and contact information: http://outreach.msfc.nasa.gov/